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AMENDMENT TRANSMITTALLETTER (Small Entity)						Docket No. 180/01261
Serial No. 09/501,078	1	Filing Date February 9, 2000		Examiner WON, YOUNG N.		Group Art Unit 21,55
Invention: SCH	EDULING IN A REM	10TE-ACCESS SI	ERVER			RECEIVED
⊠ Small Ent previously □ A verified	with is an amendment ity status of this applic y submitted. statement to establish	ation has been est Small Entity statu	fiedapplica ablishedur s under 37	ation. nder 37 CFR 1	.27 by a v	JAN 1 7 2003 Technology Center 210 erifled statement
I he fee has been	calculated and is trans	CLAIMS A		<u>-</u>		
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST# PREV. PAID FOR	NUN	MBEREXTRA	RATE	ADDITIONAL FEE
TOTAL CLAIMS	22 -	33 =		0	× \$9	.00 \$0.00
INDEP. CLAIMS	4 -	6 =		0	x \$42	2.00 \$0.00
Multiple Dependent Claims (check if applicable)						\$0.00 T \$0.00
Please ch A duplica A checki The Com communi A duplica Any Any Paul FENSTER, William H. Dipp Reed Smith LLP	ert, Esq. venue, 29th Floor	No. enclosed. to cover the athorized to charge erpayment to Depo enclosed. equired under 37 C	e filing fee i payment o osit Accour	January 9, 20 I certify that on /- 6 first class man Assistant Co	t this docu 3-03 iii under 37 ommissione	with the U.S. Postal Service as C.F.R. 1.8 and is addressed to the or for Patents, Washington, D.C.
Tel: (212) 521-3				Sign W/W	IAM	H. DIPPEVET of Person Mailing Correspondence



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Alon NETZER, et al.

Serial Number:

09/501,078

Filed:

February 9, 2000

For:

Scheduling in a Remote Access Server

Art Unit:

2155

Examiner:

Won, Young N

RECEIVED

JAN 1 7 2003

Honorable Commissioner of Patents and Trademarks Washington DC 20231

AMENDMENT

Technology Center 2100

Sir:

In response to an Office Action from October 9, 2002, kindly amend the application as follows:

IN THE CLAIMS

Kindly cancel claims 6, 12, 14-16 and 19-27

Kindly replace claims 1, 7, 17, 26 and 34, with the following claims in clean format and add new claim 34.

1. (Amended) A method of scheduling the handling of data from a plurality of channels, comprising:

accumulating data from a plurality of channels by a remote access server, at respective predetermined input rates;

providing data of each of the plurality of channels, at respective predetermined output rates;

scheduling a processor of the server to handle the accumulated data from at least one first one of the channels, without interruption, once during a first cycle time, defined by the respective input and output rates of the first channels; and

scheduling the processor to handle the accumulated data from at least one second one of the channels, without interruption, once during a second cycle time different from the first cycle

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